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APPLICATION N	10.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/601,255	_	09/25/2000	Takeshi Hashimoto	450101-02196	9832
20999	7590	07/10/2006		EXAMINER	
		RENCE & HAUG	PESIN, BORIS M		
	HAVENU DRK, NY	E- 10TH FL. 10151		ART UNIT	PAPER NUMBER
	•			2174	
				DATE MAILED: 07/10/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)
	09/601,255	HASHIMOTO ET AL.
Office Action Summary	Examiner	Art Unit
	Boris Pesin	2174
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the o	correspondence address
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tircuit apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. mely filed the mailing date of this communication. ED (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on 21 Ap 2a) This action is FINAL. 2b) This 3) Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro	
Disposition of Claims		
4) Claim(s) 1,3,5,7,9,11,22,24,26,28,30 and 32 is 4a) Of the above claim(s) is/are withdraw 5) Claim(s) is/are allowed. 6) Claim(s) 1,3,5,7,9,11,22,24,26,28,30 and 32 is 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or Application Papers 9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) acceed to the second paper and request that any objection to the second paper are subjected to by the Examine acceed to the second paper and request that any objection to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper are subjected to by the Examine acceed to the second paper acceed to the second	wn from consideration. /are rejected. r election requirement. r. epted or b) objected to by the drawing(s) be held in abeyance. Selion is required if the drawing(s) is objected.	ee 37 CFR 1.85(a). ojected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) ☒ Acknowledgment is made of a claim for foreign a) ☒ All b) ☐ Some * c) ☐ None of: 1. ☐ Certified copies of the priority documents 2. ☐ Certified copies of the priority documents 3. ☒ Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applicat rity documents have been receiv u (PCT Rule 17.2(a)).	tion No red in this National Stage
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal C 6) Other:	Patent Application (PTO-152)

DETAILED ACTION

This communication is responsive to the amendment filed 04/21/2006.

Claims 1, 3, 5, 7, 9, 11, 22, 24, 26, 28, 30, and 32 are pending in this application.

Claims 1, 3, 7, 9, 22, 24, 28, and 30 are independent claims. In the amendment filed 07/07/2005, Claims 1, 3, 7, 9, 22, 24, 28, and 30 were amended. This action is made Final.

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 3, 5, 7, 9, 11, 22, 24, 26, 28, 30, and 32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bedard (US 5801747) in view of Takiguchi (EP000717346A2) further in view of Baker (US006002401A) further in view of Takeuchi et al. (US 6392670).

As per independent claim 1, Bedard teaches at an information providing

apparatus for providing a desired information screen by making selection from icons
respectively assigned to information screens, comprising means for displaying a menu
of recommended channels, said recommended channels selected based on high past

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frequency of selection (See Column 4, Lines 49-65 and Column 7, Lines 19-27); means for displaying a menu of categories, said categories containing programs classified into said categories based on program information (See Column 4, Lines 49-65 and Column 7, Lines 19-27); and means for displaying a menu of media, said menu of media representing contents of a plurality of recording/reproducing media (See Column 4, Lines 49-65 and Column 7, Lines 19-27). Bedard does not specifically teach operation information input means inputted with operation information based on selection operation; and switching means for switching a menu screen on which the icons are arranged, to an information screen of a selected one of the icons, with a predetermined transit screen inserted there between, in response to the operation information, wherein the switching means gradually enlarges the selected icon on the transit screen, to zoom in on the icon.

Takiguchi teaches an operation information input means inputted with operation information based on selection operation (page 19, lines 9-20); and switching means for switching a menu screen on which the icons are arranged, to an information screen of a selected one of the icons, with a predetermined transit screen inserted there between, in response to the operation information (page 19, lines 9-20), wherein the switching means gradually enlarges the selected icon on the transit screen, to zoom in on the icon (page 19, lines 9-20). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Bedard with the teachings of Takiguchi and include an apparatus for switching a menu screen on which the icons are arranged, to an information screen of a selected one of the icons, with a predetermined transit screen

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means gradually enlarges the selected icon on the transit screen, to zoom in on the icon with the motivation of provide the user with more information on the screen about the desired subject.

Bedard and Takiguchi do not disclose that the switching means gradually fades display of the selected icon on the transit screen to switch this display to display of the information screen.

Baker teaches that the switching means gradually fades display of the selected icon on the transit screen to switch this display to display of the information screen (column 10, lines 23-41, navigating a hierarchy using animated icons, and column 51, Appendix C, /*Remove to */, animation may include fading of an icon). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Bedard and Takiguchi with a means to gradually fade display of a selected icon on a transit screen, as taught by Baker, with the motivation to provide an animated interface for the user (column 9, lines 40-41).

Bedard, Takiguchi and Baker do not specifically teach an apparatus wherein the information screen, the transit screen, and the menu screen display a title indicating a presently focused icon in the upper portion of each screen. Takeuchi teaches an apparatus wherein the information screen, the transit screen, and the menu screen display a title indicating a presently focused icon in the upper portion of each screen (i.e. Figures 9-19). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Bedard. Takiguchi and Baker with the teachings of

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Takeuchi and include a title at the top indicating the focused icon with the motivation to provide the user with a convenient method of identifying which icon has been selected.

As per independent claim 3, Bedard teaches a an information providing apparatus for providing a desired information screen by making selection from icons respectively assigned to information screens, characterized in that the desired information screen comprises means for displaying a menu of recommended channels, said recommended channels selected based on high past frequency of selection (See Column 4, Lines 49-65 and Column 7, Lines 19-27); means for displaying a menu of categories, said categories containing programs classified into said categories based on program information (See Column 4, Lines 49-65 and Column 7, Lines 19-27); and means for displaying a menu of media, said menu of media representing contents of a plurality of recording/reproducing media (See Column 4, Lines 49-65 and Column 7, Lines 19-27). Bedard does not specifically teach operation information input means inputted with operation information based on selection operation; and switching means for switching a menu screen on which the icons are arranged, to an information screen of a selected one of the icons, with a predetermined transit screen inserted there between, in response to the operation information, characterized in that the switching means gradually enlarges the selected icon on the transit screen, to zoom in on the icon.

Bedard does not teach that icons are group icons respectively assigned to groups each grouping a plurality of information screens, the information providing

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apparatus comprises operation information input means inputted with operation information based on selection operation, and switching means for switching a menu screen in an upper layer on which the group icons are arranged, to a first menu screen in a layer lower than a selected group icon, with a predetermined first transit screen inserted there between, and the switching means gradually enlarges the selected group icon on the first transit screen, to zoom in onto the group icon.

Takiguchi teaches that icons are group icons respectively assigned to groups each grouping a plurality of information screens (page 19, lines 9-20, icons represent hierarchical layers that contain groups of icons), the information providing apparatus comprises operation information input means inputted with operation information based on selection operation (page 19, lines 9-20), and switching means for switching a menu screen in an upper layer on which the group icons are arranged, to a first menu screen in a layer lower than a selected group icon (page 19, lines 9-20), with a predetermined first transit screen inserted there between, and the switching means gradually enlarges the selected group icon on the first transit screen, to zoom in onto the group icon (page 19. lines 9-20). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Bedard with the teachings of Takiguchi and include an apparatus for switching a menu screen on which the icons are arranged, to an information screen of a selected one of the icons, with a predetermined transit screen inserted there between, in response to the operation information, characterized in that the switching means gradually enlarges the selected icon on the transit screen, to zoom

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in on the icon with the motivation of provide the user with more information on the screen about the desired subject.

Bedard and Takiguchi do not disclose that the switching means gradually fades display of the selected icon onto which the display is zooming in, on the transit screen, to switch the display to display of the first menu screen in the lower layer.

Baker teaches that the switching means gradually fades display of the selected icon on the transit screen to switch this display to display of the information screen (column 10, lines 23-41, *navigating a hierarchy that uses animated icons*, and column 51, Appendix C, /*Remove to */, *animation may include fading of an icon*). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the teachings of Bedard and Takiguchi with a means to gradually fade display of a selected icon on a transit screen, as taught by Baker, with the motivation to provide an animated interface for the user (column 9, lines 40-41).

Bedard, Takiguchi, and Baker do not specifically teach an apparatus wherein the information screen, the transit screen, and the menu screen display a title indicating a presently focused icon in the upper portion of each screen. Takeuchi teaches an apparatus wherein the information screen, the transit screen, and the menu screen display a title indicating a presently focused icon in the upper portion of each screen (i.e. Figures 9-19). It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Bedard, Takiguchi and Baker with the teachings of Takeuchi and include a title at the top indicating the focused icon with the motivation to provide the user with a convenient method of identifying which icon has been selected.

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As per claim 5, which is dependent on claim 3, the combination of Bedard, Takiguchi, Baker, and Takeuchi teach that the group icon in the lower layer has a second menu screen in a much lower layer, on which group icons are further arranged (Takiguchi page 19, lines 9-20, *directory E is a much lower level*), and the switching means switches the first menu screen in the lower layer on which the group icons are arranged, to the second menu screen in the lower layer of the selected group icon (Takiguchi page 19, lines 9-20), with a predetermined second transit screen inserted there between, in response to the operation information, gradually enlarges the selected group icon on the transit screen to zoom in on the group icon (Takiguchi page 19, lines 9-20). Baker further teaches that the switching means gradually fades display of the group icon onto which the display is zooming in, on the second transit screen, to switch the display to display of the second menu screen in the lower layer (column 10, lines 23-41, *navigating a hierarchy that uses animated icons*, and column 51, Appendix C, /*Remove to */, *animation may include fading of an icon*).

Claims 7, 9 and 11 are similar in scope to claims 1, 3, and 5, therefore they are rejected under similar rationale.

Claims 22, 24, 26, 28, 30, and 32 are similar in scope to claims 1, 3, 5, 7, 9, and 11 respectively, and are therefore rejected under similar rationale.

Response to Arguments

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Applicant's arguments with respect to claims 1, 3, 5, 7, 9, 11, 22, 24, 26, 28, 30, and 32 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Inquiry

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Boris Pesin whose telephone number is (571) 272-4070. The examiner can normally be reached on Monday-Friday except every other Friday.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kristine Kincaid can be reached on (571) 272-4063. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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